# Fall 2016 Levee Maintenance Deficiency Summary Report Overall LMA & Unit Ratings, including DWR Erosion Survey

# San Joaquin River Basin

RD2063 Reclamation District No. 2063 Crows	Overall LMA Rating	Total LMA Miles	however, U Rated Miles are present, so the Overall LMA					
Landing	M *	10.44	Rating is M i	instead of A.				
Dated Ham		Maintena	nce Deficiancy		Enforc	ement	Design 8 Obsole	
Rated Item	M Miles	U Miles	M + 4U Miles	Threshold %	M Miles	U Miles	M Miles	U Miles
Earthen Levee								
Vegetation	0.22	0.08	0.54	5.17%				
Trim / Thin Trees	0.01		0.01	0.10%				
Encroachments					0.03	1.28		
Animal Control	0.09	0.07	0.37	3.54%				
Slope Stability	0.01		0.01	0.10%				
Supplemental								
DWR UCIP Field Study					0.21	0.01		
LMA Totals:	0.33	0.15	0.93	8.91% *	0.24	1.29	0.00	0.00
					•		11	
Unit No. 01 San Joaquin River RB	Overall Unit Rating	Total Unit Miles		Threshold Perceres are present, so				
Unit No. 01 San Joaquin River RB				es are present, so				
RD2063	Rating	Miles 10.44	U Rated Mile	es are present, so	the Overa		ng is M  Design 8	
·	Rating	Miles 10.44	U Rated Mile instead of A.	es are present, so	the Overa	Unit Ratir	Design & Obsole	
RD2063	Rating M *	Miles 10.44 Maintena	U Rated Mile instead of A.	es are present, so	the Overal	Unit Ratir	ng is M  Design & Obsole	scence
RD2063 Rated Item	Rating M *	Miles 10.44 Maintena	U Rated Mile instead of A.	es are present, so	the Overal	Unit Ratir	ng is M  Design & Obsole	scence
RD2063  Rated Item  Earthen Levee	Rating M *  M Miles	Miles 10.44  Maintena U Miles	U Rated Mile instead of A. nce Deficiancy M + 4U Miles	es are present, so	the Overal	Unit Ratir	ng is M  Design & Obsole	scence
RD2063  Rated Item  Earthen Levee  Vegetation	Rating M *  M Miles	Miles 10.44  Maintena U Miles	U Rated Mile instead of A.  nce Deficiancy M + 4U Miles  0.54	Threshold %	the Overal	Unit Ratir	ng is M  Design & Obsole	scence
RD2063  Rated Item  Earthen Levee  Vegetation Trim / Thin Trees	Rating M *  M Miles	Miles 10.44  Maintena U Miles	U Rated Mile instead of A.  nce Deficiancy M + 4U Miles  0.54	Threshold %	Enforce M Miles	ement U Miles	ng is M  Design & Obsole	scence
RD2063  Rated Item  Earthen Levee  Vegetation Trim / Thin Trees Encroachments	M * M Miles  0.22 0.01	Miles 10.44 Maintena U Miles  0.08	U Rated Mile instead of A.  nce Deficiancy M + 4U Miles  0.54 0.01	Threshold % 5.17% 0.10%	Enforce M Miles	ement U Miles	ng is M  Design & Obsole	scence
RD2063  Rated Item  Earthen Levee  Vegetation  Trim / Thin Trees  Encroachments  Animal Control	M * M Miles  0.22  0.01  0.09	Miles 10.44 Maintena U Miles  0.08	U Rated Mile instead of A.  nce Deficiancy M + 4U Miles  0.54 0.01	Threshold % 5.17% 0.10% 3.54%	Enforce M Miles	ement U Miles	ng is M  Design & Obsole	scence
RD2063  Rated Item  Earthen Levee  Vegetation Trim / Thin Trees Encroachments Animal Control Slope Stability	M * M Miles  0.22  0.01  0.09	Miles 10.44 Maintena U Miles  0.08	U Rated Mile instead of A.  nce Deficiancy M + 4U Miles  0.54 0.01	Threshold % 5.17% 0.10% 3.54%	Enforce M Miles	ement U Miles	ng is M  Design & Obsole	scence

# **LMA District Cover Sheet**

# Fall 2016 Levee Inspection Results

# **Reclamation District No. 2063 Crows Landing**

	Spring (March - May)	Summer ** (June - August)	Fall (September - November)	Winter ** (December - February)					
† Overall LMA Rating (Fall Only)			M *						
	** Non-receipt of Summ Reports may effect o		* Overall LMA Threshold 10.00%; however, U Ra so the Overall LMA Ra	ated Miles are present,					
deficiencies are rated for the deficiencies are rated for the first section of the deficiencies are rated for the deficiency and deficiency are rated for the deficiency are represented for the deficienc	SPRING INSPECTIONS: Overall maintenance ratings are not determined for the spring inspection results. Individual maintenance deficiencies are rated using the same criteria in the spring and in the fall.  FALL INSPECTIONS: The overall maintenance rating shown above is based on operation and maintenance deficiencies identified within the attached unit inspection reports. This rating is not intended to be an indiction of risk.								
Comments									

# **Unit Cover Sheet**

## Fall 2016 Levee Inspection Results

# **Reclamation District No. 2063 Crows Landing**

Waterway	Bank	Unit Miles
Unit No. 01 San Joaquin River	Right	10.44

	Spring (March - May)	Summer (June - August)	(September - November) Fall	Winter (December - February)
Unit Maintenance Rating (Fall Only)			M *	
Date of Inspection	5/10/2016 - 5/11/2016		10/25/2016 - 10/25/2016	
DWR Inspector	Richard Willoughby		Richard Willoughby	
Accompanied By				

<sup>\*</sup> Overall LMA Threshold Percent is less than 10.00%; however, U Rated Miles are present, so the Overall LMA Rating is M instead of A.

#### **Summer & Winter Inspections**

The Local Maintaining Agency (LMA) is responsible for summer and winter inspections. The LMA is required to submit a report regarding summer and winter inspections to the California Department of Water Resources (DWR).

DWR must be informed on the:

- a) completion of the inspection
- b) any changes other than the results of normal maintenance
- c) corrections to deficiencies noted in this report

If additional items are noted, further documentation of those items must also be submitted.

The LMA should submit this information to DWR using the LMA web application tool available at:

http://cdec.water.ca.gov/lma.html

If the LMA is unable to submit information on this webpage, please contact DWR for assistance.

The LMA should submit the information and any associated documentation by September 30 for summer inspections and March 31 for winter inspections.

# Levee Inspection Report By Mile - Fall 2016

# **Reclamation District No. 2063 Crows Landing**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	10.44	10/25/2016 10/25/2016	Richard Willoughby

LM Start	0.00	Rating **	Α	Issue No.		12	
LM End	0.00	Issue Type +	Ma	Location *	on * WS		
Category	Earthen L	evee		GPS La	atitud	le/Longitude	
Calegory				Start		End	
Item	Operation	s & Maintena	nce		0		0
item	Manuals				0		0
DWR ID	DWR_RD2	063_01_s _ 201	3_12	'			
		Comn	nent Cod	de			
		Inspecto	or Comm	nent			
The LMA r	The LMA maintains a copy of the O&M manual on file at district office.						

No Photos

LIVI Start	0.00	Rating	_ A	issue ivo.		15		
LM End	0.00	Issue Type +	Ma	Location *		WS		
Category	Earthen L	evee		GPS La	atitud	le/Longitude		
Calegory				Start		End		
Item		y Supplies &			0		0	
Equipment					0		0	
DWR ID	DWR_RD2	063_01_f _ 201	4_15					
		Comn	nent Cod	de				
			_					
		Inspecto	or Comm	nent				
The LMA r	The LMA maintains adequate flood fight supplies and equipment.							

No Photos

LM Start	0.00	Rating **	Α	Issue No.		21		
LM End	0.00	Issue Type +	Ма	Location *		WS		
Category	Earthen L	evee		GPS La	titud	le/Longitude		
Category				Start		End		
Item	Flood Pre	paredness &	Training		0	0		
item					0	o		
DWR ID	DWR_RD2	063_01_s _ 201	3_21					
		Comn	nent Cod	le				
Inspector Comment								
The LMA is prepared for flood response.								

No Photos

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable	A : Acceptable	N : Not Inspected/Rated	Ma : Maintenance Deficiancy
WS: Water Side	M : Minimally Acceptable	C : Corrected	Ob : Design & System Obsolescence
CR : Crown	U : Unacceptable	A/W : Acceptable but Monitor & Maintain	En : Enforcement

# Levee Inspection Report By Mile - Fall 2016

# **Reclamation District No. 2063 Crows Landing**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	10.44	10/25/2016 10/25/2016	Richard Willoughby

LM Start	0.02	Rating **	U	Issue No.		18	
LM End	1.30	Issue Type +	En	Location *		LS	
Category	Earthen L	evee		GPS La	atitud	e/Longitude	
Calegory				Start		End	
Item	Encroachi	ments		37.4784	70°	37.464660 °	
пеш				-121.0445	98°	-121.032946°	
DWR ID	DWR_RD2	063_01_s _ 201	2_18				
		Comn	nent Cod	de			
DT : Ditch							
		Inspecto	or Comm	nent			
Ditch on landside has encroached into the berm and toe of the levee.							

LM Start	0.02	Rating **	U	Issue No.	18 (cont)
LM End	1 30	Issue Type +	Fn	Location *	LS

# Photo 1 of 3: FA\_2016\_RD2063\_112\_18\_20161007\_00004.jpg

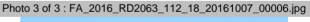
Looking north at ditch on landside berm and toe.

Photo 2 of 3: FA\_2016\_RD2063\_112\_18\_20161007\_00005.jpg



Looking northeast at canal-ditch on landside berm.

LM Start	0.02	Rating **	U	Issue No.	18 (cont)
LM End	1.30	Issue Type +	En	Location *	LS





Looking south at canal-ditch at landside berm and toe.

# Levee Inspection Report By Mile - Fall 2016

# Reclamation District No. 2063 Crows Landing

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	10.44	10/25/2016 10/25/2016	Richard Willoughby

LM Start	1.28	Rating **	М	Issue No.		1002	
LM End	1.28	Issue Type +	En	Location *	LS		
Category	Supplemental			GPS Latitude/Longitude			
Calegory				Start		End	
Item	DWR UC	P Field Study		37.4648	39°	37.464839°	
пеш				-121.0332	70°	-121.033270°	
DWR ID							
	Comment Code						

#### Inspector Comment

FS\_ID:50216 DS\_ID:22075 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: 08/23/2016: Could not locate pipe during inspection, though it was very prominently visible on the WS bank and LS ditch as per 2013 photos. I confirmed with RD2063 president Joe Sallaberry that the pipe was filled with concrete through the levee but removed at the LS ditch. Could not locate pipe's ends during inspection. No permit exists for this work. Crossing has been downgraded from Urgent to Non-Urgent since we lack documentation verifying proper abandonment.

11/05/2013:- Pipe has visible holes throughout both LS and WS along with pipe deformation. - looks abandoned. Needs proper abandonment.- alfalfa valve on concrete pipe riser on waterside toe.-no slide gate found on waterside. No pump and pile structure found in river.

FIELD\_STRUCT\_DESC: \*ABANDONED\* 24-inch corrugated metal (CMP) pipe through the levee, 10 feet below the crown, not found during 2016 inspection. Pipe was supported on two timber pile bents across a drain ditch on the landside (LS) (only pile remnants found during 2016 inspection). Two concrete standpipes on waterside (WS) berm, one of which was found during the 2016 inspection. [Additional Reference(s): DWR Levee Log, 1992. USACE San Joaquin O&M Manual 006, Sep 1961 (HLM 1.29)].

FS Date: 8/23/2016

LM Start	1.28	Rating **	М	Issue No.	1002 (cont)
LM End	1.28	Issue Type +	En	Location *	LS



WS view: abandoned concrete standpipe and abandoned power pole.

Photo 2 of 2: UCIP\_FA\_2016\_50216\_43161.jpg



WS view: steel pipe immersed into the river. No pump found.

\* Location

LS: Land Side N/A: Not Applicable WS: Water Side CR: Crown

\*\* Rating

A: Acceptable N: Not Inspected/Rated M: Maintenance Deficiancy

M: Minimally Acceptable C: Corrected Ob: Design & System Obsolescence

U: Unacceptable AW: Acceptable but Monitor & Maintain

\*\* Rating

A: Acceptable M: N: Not Inspected/Rated M: Maintenance Deficiancy Ob: Design & System Obsolescence

En: Enforcement

# Levee Inspection Report By Mile - Fall 2016

# **Reclamation District No. 2063 Crows Landing**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	10.44	10/25/2016 10/25/2016	Richard Willoughby

LM Start	1.38	Rating **	С	Issue No.		36
LM End	1.38	Issue Type +	Ма	Location *		WS
Category	Earthen Levee			GPS Latitude/Longitude		
Category	alegory					End
Item	Animal Co	ontrol		37.4635	82°	37.463582 °
пеш				-121.0322	63 °	-121.032263 °
DWR ID	DWR_RD2	063_01_s _ 201	3_36			
	Comment Code					

A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.

Inspector Comment

No Photos

LM Start	1.54	Rating **	С	Issue No.		4	
LM End	1.54	Issue Type +	Ma	Location *		LS	
Category Earthen Levee				GPS Latitude/Longitude			
				Start		End	
Item	Animal Co	ontrol		37.46132	2°	37.461322	0
пеш				-121.03178	5°	-121.031785	0
DWR ID	DWR_RD2	063_01_s _ 201	2_4				

Comment Code

A1: Exterminate rodents and backfill and compact or grout burrows.

#### Inspector Comment

No visible rodent or rodent holes. But area should be monitored.

No Photos

LM Start	1.71	Rating **	U	Issue No.		11	
LM End	1.74	Issue Type +	Ma	Location *		LS	
Category Earthen Levee				GPS Latitude/Longitude			
				Start		End	
Itom	Animal Co	ontrol		37.4592	09°	37.458964	0
пеш	Item				26°	-121.033420	0
DWR ID	063_01_s _ 201						
	Comment Code						

A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.

#### Inspector Comment

Several rodent holes noted on landward slope.

#### Photo 1 of 2 : FA\_2016\_RD2063\_112\_11\_20161027\_00085.jpg



Looking at several rodent holes on landward slope.

\*Location

LS: Land Side N/A: Not Applicable WS: Water Side CR: Crown

\*\* Rating

A: Acceptable N: Not Inspected/Rated M: Maintenance Deficiancy

M: Monimally Acceptable C: Corrected Ob: Design & System Obsolescence

U: Unacceptable AW: Acceptable but Monitor & Maintain En: Enforcement

# Levee Inspection Report By Mile - Fall 2016

# **Reclamation District No. 2063 Crows Landing**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	10.44	10/25/2016 10/25/2016	Richard Willoughby

LM Start	1.71	Rating **	U	Issue No.		11 (cont)
LM End	1.74	Issue Type +	Location * LS		LS	
Category	Earthen Levee			GPS La	atituc	le/Longitude
Calegory				Start		End
Item	Animal Control			37.459209°		37.458964°
пеш				-121.0331	26°	-121.033420 °
DWR ID	DWR_RD2	063_01_s _ 201	2_11			
		Comn	nent Coo	le		
A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.						

Inspector Comment Several rodent holes noted on landward slope.

# Photo 2 of 2: FA\_2016\_RD2063\_112\_11\_20161027\_00083.jpg



Looking at close-up view of rodent hole on landward slope.

LM Start	2.01	Rating **	U	Issue No.		46	
LM End	2.01	Issue Type +	Ma	Location *		LS	
Category Earthen Levee				GPS Latitude/Longitude			
Calegory	Sategory					End	
Item	Animal Co	ontrol		37.4551	36°	37.455136°	
item				-121.0329	12 °	-121.032912°	
DWR ID	DWR_RD2063_01_f _ 2016_46						
Comment Code							

A3: No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.

#### Inspector Comment

Three large rodent holes on landward slope.

LM Start	2.01	Rating **	U	Issue No.	46 (cont)
LM End	2.01	Issue Type +	Ma	Location *	LS



Looking at large rodent hole on landward slope.

Photo 2 of 2: FA\_2016\_RD2063\_112\_46\_20161027\_00087.jpg



Looking at close-up view of rodent hole with corn husk at the entrance of the hole.

Location + Issue Type N/A: Not Applicable Ma: Maintenance Deficiancy LS: Land Side : Acceptable : Minimally Acceptable N : Not Inspected/Rated WS: Water Side C : Corrected Ob : Design & System Obsolescence U : Unacceptable A/W: Acceptable but Monitor & Maintain En: Enforcement

# Levee Inspection Report By Mile - Fall 2016

# **Reclamation District No. 2063 Crows Landing**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	10.44	10/25/2016 10/25/2016	Richard Willoughby

LM Start	2.09	Rating **	М	Issue No.		989		
LM End	2.09	Issue Type +	En	Location *		LS		
Category				GPS Latitude/Longitude				
Calegory	Category					End		
Item	DWR UCIP Field Study			37.45412	25 °	37.454125°		
item		-121.03224	10°	-121.032240°				
DWR ID						·		

# Comment Code

#### Inspector Comment

FS\_ID:24404 DS\_ID:22078 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Concrete distribution box with alfalfa valve not found at the waterward toe. Two steel standpipes and dismantled concrete standpipe on waterside levee toe. Concrete distribution box 50 ft off the levee center.

FIELD\_STRUCT\_DESC: 30-inch CM pipe through the levee 16.5 feet below the crown. Slide gate in concrete distribution box 50 ft off the levee. Underground irrigation system. Installed by USCE 1961. O&M Manual SJR 006, Sept. 1961.

FS Date: 11/5/2013

LM Start	2.09	Rating **	М	Issue No.	989 (cont)
LM End	2.09	Issue Type +	En	Location *	LS

# Photo 1 of 2: UCIP\_FA\_2016\_24404\_43345.jpg



WS view: concrete box (top), and a dismantled concrete pipe on levee

#### Photo 2 of 2: UCIP\_FA\_2016\_24404\_43344.jpg



WS view: a dismantled concrete pipe on levee toe.

# Levee Inspection Report By Mile - Fall 2016

# **Reclamation District No. 2063 Crows Landing**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	10.44	10/25/2016 10/25/2016	Richard Willoughby

LM Start	2.34	Rating **	U	Issue No.		47		
LM End	2.37	Issue Type +	Ma	Location *	LS			
Earthen Levee				GPS La	atitud	e/Longitude		
Category				Start		End		
Item	Animal Co	ontrol		37.4513	94°	37.451064°		
item				-121.0294	26°	-121.029072°		
DWR ID DWR_RD2063_01_f _ 2016_47								
	Comment Code							
A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.								
		Inspecto	or Comm	nent				
Large rode	nt holes o	n landward slo	ope.					

hoto 1 of 3:	FA_2016	_RD2063	_112_47_	_20161027_	_00089.jpg
					<b>c</b> .
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	727				
3100	12.4				
BURNES CONTRACTOR	10 14 15 M W. 15	SECURITY AND SECURE	THE STATE OF THE S	ALTERNATION OF THE PARTY OF THE	A CONTRACTOR OF THE PARTY OF TH

Looking at close-up view of rodent hole with corn and corn husk at the entrance of hole.

 LM Start
 2.34
 Rating \*\*
 U
 Issue No.
 47 (cont)

 LM End
 2.37
 Issue Type +
 Ma
 Location \*
 LS

Photo 2 of 3: FA\_2016\_RD2063\_112\_47\_20161027\_00088.jpg



Looking west at rodent hole on landward slope.

LM Start	2.34	Rating **	U	Issue No.	47 (cont)
LM End	2.37	Issue Type +	Ма	Location *	LS



Looking northwest at rodent hole on landward slope.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiancy Ob : Design & System Obsolescence En : Enforcement

## Levee Inspection Report By Mile - Fall 2016

# **Reclamation District No. 2063 Crows Landing**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	10.44	10/25/2016 10/25/2016	Richard Willoughby

LM Start	2.35	Rating **	М	Issue No.	998			
LM End	2.35	Issue Type +	En	Location *	LS			
Category				GPS Latitude/Longitude				
Calegory	egory					End		
Item	DWR UCI	P Field Study		37.4513 <sup>-</sup>	11 °	37.451311°		
пеш				-121.02932	22 °	-121.029322°		
DWR ID								
	Comment Code							

#### Inspector Comment

FS\_ID:41551 DS\_ID:22084 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: - removed and laying on the ground. Debris should

be removed.

FIELD\_STRUCT\_DESC: Concrete standpipe removed and laying on

the ground on the waterward toe.

FS Date: 11/5/2013

LM Start	2.43	Rating **	М	Issue No.		990				
LM End	2.43	Issue Type +	En	Location *		LS				
Category	Supplemental				Cotagon Supplemental				titud	e/Longitude
Category				Start		End				
Item	DWR UCI	IP Field Study		37.4503	30°	37.450330°				
item		-121.0286	74 °	-121.028674°						
DWR ID										

# Comment Code

#### Inspector Comment

FS\_ID:24427 DS\_ID:22085 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Abandoned steel pipe and service pole on waterside. Pump not found on river bank. CMP riser on waterside slope. Slide gate not found in CMP riser. Steel pipe riser on waterside

berm.Damaged PVC standpipe on waterside slope.

FIELD\_STRUCT\_DESC: Abandoned 24-inch CM pipe through the levee 10.0 feet below the crown. 20-inch standpipe 3.0 feet from the landward toe. 12-inch pipe across the berm and into CMP riser on the waterward slope. Installed by USCE 1961. O&M Manual SJR 006, Sept. 1961.

FS Date: 11/5/2013

Photo 1 of 2: UCIP FA 2016 24427 43439.jpg

No Photos



WS view: abandoned steel pipe on river bank. No pump found on river

\* Location

LS: Land Side N/A: Not Applicable WS: Water Side CR: Crown

\*\* Rating

A: Acceptable N: Not Inspected/Rated M: Maintenance Deficiancy

Ob: Design & System Obsolescence

En: Enforcement

\*\* Rating

A: Acceptable N: Not Inspected/Rated Ob: Design & System Obsolescence

A: Acceptable C: Corrected Ob: Design & System Obsolescence

En: Enforcement

# Levee Inspection Report By Mile - Fall 2016

# Reclamation District No. 2063 Crows Landing

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	10.44	10/25/2016 10/25/2016	Richard Willoughby

LM Start	2.43	Rating **	М	Issue No.		990 (cont)	
LM End	2.43	Issue Type +	En	Location *		LS	
Supplemental			GPS Latitude/Longitude				
Calegory	Category			Start		End	
Item	DWR UCI	P Field Study		37.45033	0 °	37.450330	0
пеш					4 °	-121.028674	0
DWR ID							

# Inspector Comment

Comment Code

FS\_ID:24427 DS\_ID:22085 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Abandoned steel pipe and service pole on waterside. Pump not found on river bank. CMP riser on waterside slope. Slide gate not found in CMP riser. Steel pipe riser on waterside berm.Damaged PVC standpipe on waterside slope.

FIELD\_STRUCT\_DESC: Abandoned 24-inch CM pipe through the levee 10.0 feet below the crown. 20-inch standpipe 3.0 feet from the landward toe. 12-inch pipe across the berm and into CMP riser on the waterward slope. Installed by USCE 1961. O&M Manual SJR 006, Sept. 1961.

FS Date: 11/5/2013



WS view: abandoned power pole on levee berm.

LM Start	2.62	Rating **	М	Issue No.	991		
LM End	2.62	Issue Type +	En	Location *	LS		
Category			GPS Latitude/Longitude				
Category	Category			Start		End	
Item	DWR UCI	P Field Study		37.44823	3°	37.448233°	
item				-121.02652	1°	-121.026521 °	
DWR ID							
	Comment Code						

#### Inspector Comment

FS\_ID:24435 DS\_ID:22086 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Both pipe ends 70 ft off the levee center.Clearing

and cleaning of inlet/outlet pipe needed.

FIELD\_STRUCT\_DESC: 24-inch CM pipe through the levee 12.0 feet below the crown. Flap gate on the waterward end. Concrete headwall on both ends. Installed by USCE 1961. O&M Manual SJR 006, Sept.

1961.

FS Date: 11/5/2013



Photo 1 of 2: UCIP\_FA\_2016\_24435\_43484.jpg

WS view: U shaped headwall outlet structure 70 ft off the levee center.

\* Location

LS: Land Side N/A: Not Applicable WS: Water Side CR: Crown

\*\* Rating

A: Acceptable N: Not Inspected/Rated M: Minimally Acceptable C: Corrected Ob: Design & System Obsolescence

U: Unacceptable A: Acceptable but Monitor & Maintain

\*\* Rating

A: Acceptable N: Not Inspected/Rated M: Ma: Maintenance Deficiancy Ob: Design & System Obsolescence

En: Enforcement

# Levee Inspection Report By Mile - Fall 2016

# **Reclamation District No. 2063 Crows Landing**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	10.44	10/25/2016 10/25/2016	Richard Willoughby

LM Start	2.62	Rating **	М	Issue No.		991 (cont)	
LM End	2.62	Issue Type +	En	Location *	LS		
Category			GPS Latitude/Longitude				
Calegory				Start	End		
Item	DWR UCI	P Field Study		37.44823	3°	37.448233	۰
пеш	-121.02652		-121.02652	1 °	-121.026521	0	
DWR ID							
	Comment Code						

# Inspector Comment

FS\_ID:24435 DS\_ID:22086 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Both pipe ends 70 ft off the levee center. Clearing

and cleaning of inlet/outlet pipe needed.

FIELD\_STRUCT\_DESC: 24-inch CM pipe through the levee 12.0 feet below the crown. Flap gate on the waterward end. Concrete headwall on both ends. Installed by USCE 1961. O&M Manual SJR 006, Sept.

1961.

FS Date: 11/5/2013



WS view: U shaped headwall outlet structure and pipe with flap gate.

LM Start	2.67	Rating **	С	Issue No.	982	
LM End	2.74	Issue Type +	Ма	Location *	LS	
Category Earthen Levee			GPS Latitude/Longitude			
Category	Category			Start		End
Item	Animal Co	ontrol		37.4475	12°	37.446574°
item				-121.0260	50°	-121.025643°
DWR ID DWR_RD2063_01_s _ 2012_982						
Comment Code						

A2 : Repair the levee slope damaged by livestock and prevent large animal access.

#### Inspector Comment

No visible rodent or rodent holes. But area should be monitored.

No Photos

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable	A : Acceptable	N : Not Inspected/Rated	Ma : Maintenance Deficiancy
WS: Water Side	M : Minimally Acceptable	C : Corrected	Ob : Design & System Obsolescence
CR : Crown	U : Unacceptable	A/W : Acceptable but Monitor & Maintain	En : Enforcement

# Levee Inspection Report By Mile - Fall 2016

# **Reclamation District No. 2063 Crows Landing**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	10.44	10/25/2016 10/25/2016	Richard Willoughby

LM Start	2.93	Rating **	М	Issue No.		992
LM End	2.93	Issue Type +	En	Location *	LS	
Supplemental			GPS Latitude/Longitude			
Calegory	Category			Start		End
Item	DWR UCI	P Field Study		37.4438	71 °	37.443871 °
пеш				-121.0257	75 °	-121.025775 °
DWR ID						·

# Inspector Comment

Comment Code

FS\_ID:24443 DS\_ID:22088 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: - clear and clean debris

FIELD\_STRUCT\_DESC: Abandoned 24-inch CM pipe through the levee 9.5 feet below the crown. Flap gate on the waterward end. Pipe open on landward end. Concrete headwall on both ends. O&M Manual

SJR 006, Sept. 1961 FS Date: 11/5/2013

LM Start	2.93	Rating **	М	Issue No.	992 (cont)
LM End	2.93	Issue Type +	En	Location *	LS



WS view: U typed concrete headwall on levee slope.





WS view: pipe, flap gate, and concrete headwall with debri blocking the outlet.

N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain + Issue Type

Ma : Maintenance Deficiancy

Ob : Design & System Obsolescence
En : Enforcement

# Levee Inspection Report By Mile - Fall 2016

# **Reclamation District No. 2063 Crows Landing**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	10.44	10/25/2016 10/25/2016	Richard Willoughby

LM Start	3.14	Rating **	С	Issue No.		37	
LM End	3.14	Issue Type +	Ma	Location *	WS		
Category	Earthen L	evee		GPS La	atitud	le/Longitude	
Calegory				Start		End	
Item	Animal Co	Animal Control			00°	37.442400 °	
пеш				-121.023095 °		-121.023095 °	
DWR ID	DWR_RD2	063_01_s _ 201	3_37				
		Comn	nent Cod	de			
	A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.						
Inspector Comment							
No visible	No visible rodent or rodent holes. But area should be monitored.						

No Photos

Rating \*\* Issue No. LM Start 3.23 Μ 48 Issue Type + Location \* LS LM End 3.23 Ма Earthen Levee GPS Latitude/Longitude Category End Start **Animal Control** 37.441956° 37.441956° -121.021765 ° -121.021765 ° DWR ID DWR\_RD2063\_01\_f \_ 2016\_48 Comment Code

No Photos

A3: No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.

Inspector Comment

LS : Land Side N/A: Not Applicable WS: Water Side

A : Acceptable M : Minimally Acceptable U : Unacceptable

N: Not Inspected/Rated C : Corrected

+ Issue Type

Ma : Maintenance Deficiancy
Ob : Design & System Obsolescence

En: Enforcement

# Levee Inspection Report By Mile - Fall 2016

# **Reclamation District No. 2063 Crows Landing**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	10.44	10/25/2016 10/25/2016	Richard Willoughby

LM Start	3.29	Rating **	М	Issue No.		993	
LM End	3.29	Issue Type +	En	Location *		LS	
Category Supplemental			GPS Latitude/Longitude				
Calegory				Start		End	
Item	DWR UCI	P Field Study		37.4412	13°	37.441213	0
пеш					30°	-121.021130	0
DWR ID							

# Inspector Comment

Comment Code

FS\_ID:24469 DS\_ID:22089 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: - cleaning required in inlet pipe.- new flap gate FIELD\_STRUCT\_DESC: 24-inch CM pipe through the levee 12.5 feet below the crown. Flap gate on the waterward end. Concrete headwall on both ends. O&M Manual SJR 006, Sept. 1961.

FS Date: 11/5/2013

LM Start	3.29	Rating **	М	Issue No.	993 (cont)
LM End	3.29	Issue Type +	En	Location *	LS



WS view: U typed concrete headwall on levee toe

#### Photo 2 of 2: UCIP\_FA\_2016\_24469\_43644.jpg



WS view: new flap gate, and U typed concrete headwall.

Page 13 of 38

# Levee Inspection Report By Mile - Fall 2016

# **Reclamation District No. 2063 Crows Landing**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	10.44	10/25/2016 10/25/2016	Richard Willoughby

LM Start	3.49	Rating **	A/W	Issue No.		53	
LM End	3.49	Issue Type +	Ма	Location *		LS	
Category	Earthen Levee				atitud	e/Longitude	
Calegory				Start		End	
Item	Animal Co	ontrol		37.4386	97°	37.438697 °	
пеш				-121.019232 °		32° -121.019232°	
DWR ID DWR_RD2063_01_f _ 2014_53							
		Comn	nent Cod	de			
A1 : Extern	minate rod	ents and back	fill and o	compact or	grou	t burrows.	
		Inspecto	or Comm	nent			
Rodent hol	e notice o	n landward sh	oulder.				

LM Start	3.49	Rating **	A/W	Issue No.	53 (cont)
LM End	3.49	Issue Type +	Ма	Location *	LS



Looking east at typical rodent hole on landward shoulder.

#### Photo 2 of 2: FA\_2016\_RD2063\_112\_53\_20161007\_00019.jpg



Looking southeast at typical rodent hole on landward slope.

# Levee Inspection Report By Mile - Fall 2016

# **Reclamation District No. 2063 Crows Landing**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	10.44	10/25/2016 10/25/2016	Richard Willoughby

LM Start	3.64	Rating **	М	Issue No.		985	
LM End	3.64	Issue Type +	En	Location *		LS	
Supplemental Supplemental				GPS Latitude/Longitude			
Calegory	Category					End	
Item	DWR UCI	P Field Study		37.43684	5°	37.436845	0
пеш				-121.01782	6°	-121.017826	0
DWR ID							

#### Inspector Comment

Comment Code

FS\_ID:24485 DS\_ID:22093 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: - new flap gate on waterside.- cleaning and clearing

of inlet box needed.

FIELD\_STRUCT\_DESC: 24-inch CM pipe through the levee 12.0 feet below the crown. Flap gate and concrete saddle on the waterward end. Concrete drop inlet box on landward side. Installed by USCE 1961. O&M Manual SJR 006, Sept. 1961.

FS Date: 11/5/2013

LM Start	3.64	Rating **	М	Issue No.	985 (cont)
LM End	3.64	Issue Type +	En	Location *	LS

Photo 1 of 2: UCIP\_FA\_2016\_24485\_43667.jpg



WS view: pipe, flap gate, and concrete saddle on levee slope

Photo 2 of 2: UCIP\_FA\_2016\_24485\_43666.jpg



LS view: concrete drop inlet box on levee toe.

# Levee Inspection Report By Mile - Fall 2016

# **Reclamation District No. 2063 Crows Landing**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	10.44	10/25/2016 10/25/2016	Richard Willoughby

LM Start	3.68	Rating **	М	Issue No.		49	
LM End	3.68	Issue Type +	En	Location *		LS	
LIVIETIU		•••	L!!				
Category	Earthen L	evee		GPS La	atitud	e/Longitude	
Calogory				Start		End	
Item	Encroach	ments		37.4364	41 °	37.436441°	
пеш				-121.017376°		-121.017376°	
DWR ID DWR_RD2063_01_f _ 2016_49							
		Comn	nent Cod	de			
EQ : Equip	ment						
		Inspecto	or Comm	nent			
Junk truck at landward toe.							

Photo 1 of 1 : FA\_2016\_RD2063\_112\_49\_20161027\_00091.jpg

Looking east at truck and other farm equipment at landward toe.

LM Start	3.68	Rating **	М	Issue No.		29
LM End	3.76	Issue Type +	Ma	Location *	LS	
Category Earthen Levee				GPS Latitude/Longitude		
Calegory		Start		End		
Item	Animal Co	ontrol		37.43642	21 °	37.435767°
item				-121.01732	21 °	-121.016119°
DWR ID DWR_RD2063_01_s _ 2012_29						
Comment Code						

A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.

#### Inspector Comment

Several rodent holes on landward shoulder and slope.

LM Start	3.68	Rating **	М	Issue No.	29 (cont)
LM End	3.76	Issue Type +	Ma	Location *	LS

# Photo 1 of 2 : FA\_2016\_RD2063\_112\_29\_20161007\_00007.jpg



Looking east at typical rodent hole on landward shoulder.

#### Photo 2 of 2: FA\_2016\_RD2063\_112\_29\_20161007\_00008.jpg



Looking south at typical rodent hole on landward shoulder.

\* Location

LS: Land Side N/A: Not Applicable WS: Water Side CR: Crown

\*\* Rating

A: Acceptable N: Not Inspected/Rated M: Maintenance Deficiancy Ob: Design & System Obsolescence U: Unacceptable U: Unacceptable but Monitor & Maintain

\*\* Rating

A: Acceptable N: Not Inspected/Rated M: Maintenance Deficiancy Ob: Design & System Obsolescence En: Enforcement

Page 17 of 38

#### Flood Control Project Maintenance Levee Inspections

# Levee Inspection Report By Mile - Fall 2016

# **Reclamation District No. 2063 Crows Landing**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	10.44	10/25/2016 10/25/2016	Richard Willoughby

LM Start	3.89	Rating **	U	Issue No.		2	
LM End	3.97	Issue Type +	Ma	Location *		LS	
Category	Earthen L	evee		GPS La	atitud	e/Longitude	
Calegory				Start		End	
Vegetation				37.4345	06°	37.433441 °	
пеш			-121.014394°		-121.013633°		
DWR ID DWR_RD2063_01_s _ 2016_2							
		Comn	nent Cod	de			
V2 : Remo slopes.	ve the wild	growth other	than na	tive grasse	s fro	m the levee	
		Inspecto	or Comm	nent			
Remove dense veg on landward berm.							

Ма

Issue No.

Location \*

2 (cont)

LS

Rating \*\*

Issue Type +

LM Start

LM End

3.89

3.97

Photo 1 of 2 : FA_201	6_RD2063_112_2_20161027_00093.jpg
	Lagran Lagran
	The state of the s
Way and the	

Looking north at dense veg at landward toe and berm.

Photo 2 of 2: FA\_2016\_RD2063\_112\_2\_20161027\_00092.jpg



Looking south at dense veg at landward toe and berm.

# Levee Inspection Report By Mile - Fall 2016

# **Reclamation District No. 2063 Crows Landing**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	10.44	10/25/2016 10/25/2016	Richard Willoughby

LM Start	4.02	Rating **	М	Issue No.		995
LM End	4.02	Issue Type +	En	Location *		LS
Category Supplemental				GPS La	atitud	e/Longitude
				Start		End
Item	DWR UCI	P Field Study		37.4328	13 °	37.432813°
пеш	m			-121.0134	19°	-121.013419°
DWR ID						
Comment Code						

#### Inspector Comment

FS\_ID:24583 DS\_ID:22096 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: - new flap gate on waterside.- cleaning of outlet and

inlet pipes required.

FIELD\_STRUCT\_DESC: 24-inch CM pipe through the levee 12.0 feet below the crown. Flap gate on the waterwad end. Concrete headwall on both ends. Installed by USCE 1961. O&M Manual SJR 006, Sept. 1961 FS Date: 11/5/2013

LM Start	4.02	Rating **	М	Issue No.	995 (cont)
LM End	4.02	Issue Type +	En	Location *	LS



WS view: pipe, flap gate, and concrete headwall on drainage ditch.





LS view: CM pipe and concrete headwall on levee toe.

# Levee Inspection Report By Mile - Fall 2016

# **Reclamation District No. 2063 Crows Landing**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	10.44	10/25/2016 10/25/2016	Richard Willoughby

LM Start	4.10	Rating **	М	Issue No.		999	
LM End	4.10	Issue Type +	En	Location *		LS	
Category	ental	GPS Latitude/Longitude					
Category				Start		End	
ltom	DWR UCIP Field Study			37.431846°		37.431846°	
пеш	Item				16°	-121.012716°	
DWR ID						·	
Comment Code							

#### Inspector Comment

FS\_ID:41746 DS\_ID:22099 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Need to determine if annular space has been grouted or if repair/sleeving was done in accordance with a permit or Title 23. Slide gate not found in CM pipe riser on the waterward slope.Dense vegetation on waterside.Pipe only visible in CMP riser on waterside

FIELD\_STRUCT\_DESC: A smaller pipe sleeved into 24-inch CM pipe. 24-inch pipe through the levee 10.0 feet below the crown. Connects to concrete pipe irrigation system. Installed by USCE 1961. O&M Manual SJR 006, Sept. 1961.

FS Date: 11/5/2013

LM Start	4.10	Rating **	М	Issue No.	999 (cont)
LM End	4.10	Issue Type +	En	Location *	LS



WS view: CMP riser on levee slope. Steel riser on top of CMP.

#### Photo 2 of 2: UCIP\_FA\_2016\_41746\_43849.jpg



WS view: inside view of CMP riser on levee slope. Steel pipe and 24" CMP visible inside the riser.

# Levee Inspection Report By Mile - Fall 2016

# **Reclamation District No. 2063 Crows Landing**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	10.44	10/25/2016 10/25/2016	Richard Willoughby

LM Start	4.17	Rating **	М	Issue No.		983	
LM End	4.17	Issue Type +	En	Location *		LS	
Category Supplemental				GPS Latitude/Longitude			
				Start		End	
Item	DWR UCIP Field Study			37.4310	29°	37.431029°	
пеш				-121.0118	65 °	-121.011865 °	
DWR ID							
Comment Code							

#### Inspector Comment

FS\_ID:25025 DS\_ID:24732 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: - new pipe to pump.- overhead power line.- soil

cover over the pipe seems not enough.

FIELD\_STRUCT\_DESC: A 24-inch steel pipe through the levee at crown level. A thin layer of dirt acts as cover to the pipe. Pump house on steel structure in landside drainage ditch. Pump house and pipe on landside look new. Old wooden walkway to the pumphouse. Three new air vents on waterside pipe. Pipe opens on waterside. Exposed old pipe on waterside.

FS Date: 11/6/2013

LM Start	4.17	Rating **	М	Issue No.	983 (cont)
LM End	4.17	Issue Type +	En	Location *	LS

#### Photo 1 of 2: UCIP\_FA\_2016\_25025\_45110.jpg



WS view: air vents (top- red) on exposed steel pipe.

#### Photo 2 of 2: UCIP\_FA\_2016\_25025\_45109.jpg



WS view: discharge pipe end on levee toe. No flap gate.

# Levee Inspection Report By Mile - Fall 2016

# **Reclamation District No. 2063 Crows Landing**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	10.44	10/25/2016 10/25/2016	Richard Willoughby

LM Start	4.58	Rating **	М	Issue No.	984		
LM End	4.58	Issue Type +	En	Location *	LS		
Category	ental	GPS Latitude/Longitude					
Calegory	Sta					End	
Item	DWR UCI	P Field Study		37.42950	1°	37.429501 °	
пеш				-121.00566	7°	-121.005667°	
DWR ID							
	Comment Code						

#### Inspector Comment

FS\_ID:25028 DS\_ID:22103 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Leaky pipe joint on landside where pipe

daylights. Power pole on waterside.

FIELD\_STRUCT\_DESC: 10-inch steel pipe through the levee 4.0 feet below the crown. Gate valve on waterside slope. Siphon breaker on landside slope. Pipe daylights halfway down landward slope and empties into a concrete standpipe at landward toe. Pump at top of the bank on waterside. Installed by USCE 1961. O&M Manual SJR 006, Sept. 1961.

FS Date: 11/6/2013

LM Start	4.58	Rating **	М	Issue No.	984 (cont)
LM End	4.58	Issue Type +	En	Location *	LS

## Photo 1 of 2: UCIP\_FA\_2016\_25028\_45125.jpg



WS view: overview of waterside- gate valve and power pole on levee slope.

#### Photo 2 of 2: UCIP\_FA\_2016\_25028\_45124.jpg



WS view: pump, pipe and other appurtenances on levee toe.

# Levee Inspection Report By Mile - Fall 2016

# **Reclamation District No. 2063 Crows Landing**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	10.44	10/25/2016 10/25/2016	Richard Willoughby

LM Start	4.58	Rating **	A/W	Issue No.		3	
LM End	4.58	Issue Type +	Ma	Location *		LS	
Category	evee		GPS La	atitud	e/Longitude		
Calegory				Start		End	
Item	Trim / Thin Trees			37.4295	13°	37.429513	0
item				-121.0056	53°	-121.005653	0
DWR ID	DWR_RD2	063_01_s _ 201	6_3				
		Comn	nent Cod	de			
T1 : Trim t	rees to at l	east five feet	above g	round level	•		
		Inspecto	or Comm	nent			

No Photos

LM Start	4.60	Rating **	М	Issue No.		31
LM End	4.60	Issue Type +	En	Location *		WS
Earthen Levee			GPS La	atitud	le/Longitude	
Category				Start		End
Item	Encroach	ments		37.4296	38°	37.429638°
пеш				-121.0053	48°	-121.005348°
DWR ID	DWR_RD2	063_01_s _ 201	2_31			

# Comment Code

CR: Crops

#### Inspector Comment

Landowner planted grape vines and fruit trees and water tank on waterside berm without a permit from the CVFPB.

LM Start	4.60	Rating **	М	Issue No.	31 (cont)
LM End	4.60	Issue Type +	En	Location *	WS

#### Photo 1 of 2: FA\_2016\_RD2063\_112\_31\_20161007\_00009.jpg



Looking west at water tank on waterward berm.

Photo 2 of 2: FA\_2016\_RD2063\_112\_31\_20161007\_00010.jpg



Looking south at grapevines and fruit trees on waterside berm.

\* Location

LS: Land Side N/A: Not Applicable WS: Water Side CR: Crown

\*\* Rating

A: Acceptable A: Not Inspected/Rated M: Minimally Acceptable CR: Corrected U: Unacceptable A/W: Acceptable but Monitor & Maintain Enforcement

\* Issue Type

Ma: Maintenance Deficiancy
Ob: Design & System Obsolescence
En: Enforcement

## Levee Inspection Report By Mile - Fall 2016

# **Reclamation District No. 2063 Crows Landing**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	10.44	10/25/2016 10/25/2016	Richard Willoughby

							_
LM Start	4.64	Rating **	A/W	Issue No.		20	
LM End	4.64	Issue Type +	Ma	Location *		LS	
Category	GPS La	atitud	e/Longitude				
Calegory				Start		End	
Item	Trim / Thin Trees			37.4298	92°	37.429892	0
item					'68 °	-121.004768	0
DWR ID	DWR_RD2	063_01_s _ 201	2_20				
		Comn	nent Cod	de			
T1: Trim t	rees to at I	east five feet	above g	round level			
	Inspector Comment						
Tree has b	een correc	cted and comp	oly to sta	ındard.			

No Photos

LM Start	5.05	Rating **	М	Issue No.		1000	
LM End	5.05	Issue Type +	En	Location *		LS	
Category				GPS Latitude/Longitude			
Calegory				Start		End	
Item	DWR UC	IP Field Study		37.4271	52°	37.427152°	
пеш				-120.9993	53°	-120.999353°	
DWR ID							

# Comment Code

#### Inspector Comment

FS\_ID:41669 DS\_ID:22105 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Abandoned pipe should be done so properly.rubber pipe attached to steel pipe on waterside.- a concrete standpipe on landside too.- overhead power line.- abandoned pipe and pile structure. Abandoned timber walkway on waterside.

FIELD\_STRUCT\_DESC: 1 of 2: Two 12-inch steel pipes encased in reinforced concrete through levee 9.0 feet below crown. Two slide gates in 72-inch CM pipe riser on waterward slope. Two pumps on floating structure in river. Concrete distribution box on landward toe of the levee. Installed by USCE 1961. O&M Manual SJR 006, Sept. 1961.

FS Date: 11/6/2013

# Photo 1 of 2: UCIP\_FA\_2016\_41669\_45131.jpg



WS view: CMP riser, abandoned walkway, power pole on levee slope.

# Levee Inspection Report By Mile - Fall 2016

# Reclamation District No. 2063 Crows Landing

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	10.44	10/25/2016 10/25/2016	Richard Willoughby

LM Start	5.05	Rating **	М	Issue No.	1	000 (cont)
LM End	5.05	Issue Type +	En	Location *		LS
Category				GPS Latitude/Longitude		
Calegory				Start		End
Item	DWR UCI	P Field Study		37.4271	52°	37.427152°
пеш				-120.9993	53°	-120.999353 °
DWR ID						

#### Inspector Comment

Comment Code

FS\_ID:41669 DS\_ID:22105 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Abandoned pipe should be done so properly.rubber pipe attached to steel pipe on waterside.- a concrete standpipe on landside too.- overhead power line.- abandoned pipe and pile structure. Abandoned timber walkway on waterside.

FIELD\_STRUCT\_DESC: 1 of 2: Two 12-inch steel pipes encased in reinforced concrete through levee 9.0 feet below crown. Two slide gates in 72-inch CM pipe riser on waterward slope. Two pumps on floating structure in river. Concrete distribution box on landward toe of the levee. Installed by USCE 1961. O&M Manual SJR 006, Sept. 1961.

FS Date: 11/6/2013



WS view: two gate valves inside CMP riser on levee slope.

LM Start	5.05	Rating **	M	Issue No.		1001	
LM End	5.05	Issue Type +	En	Location *	LS		
Supplemental			GPS Latitude/Longitude				
Category	Calegory			Start		End	
Item	DWR UCIP Field Study			37.427143°		37.427143°	
пеш	item			-120.9993	74 °	-120.999374°	
DWR ID							
Comment Code							

# Inspector Comment

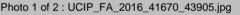
FS\_ID:41670 DS\_ID:22123 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Any abandoned pipes should be verified as having been abandoned properly. - abandoned walkway, pile structure and steel pipe.- concrete standpipe on landside toe.- overhead power line.

FIELD\_STRUCT\_DESC: 2 of 2: Two 12-inch steel pipes encased in reinforced concrete through levee 9.0 feet below crown. Two slide gates in 72-inch CM pipe riser on waterward slope. Two pumps on floating structure in river. Concrete distribution box on landward toe of the levee. Installed by USCE 1961. O&M Manual SJR 006, Sept. 1961.

FS Date: 11/6/2013





WS view: CMP riser, abandoned walkway, power pole on levee slope.

# Levee Inspection Report By Mile - Fall 2016

# **Reclamation District No. 2063 Crows Landing**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	10.44	10/25/2016 10/25/2016	Richard Willoughby

LM Start	5.05	Rating **	M	Issue No.	•	1001 (cont)	
LM End	5.05	Issue Type +	En	Location *	LS		
Supplemental			GPS Latitude/Longitude				
Calegory	Category			Start		End	
Itom	DWR UCIP Field Study			37.427143°		37.427143°	
пеш	Item			-120.999374°		-120.999374°	
DWR ID							
Comment Code							

#### Inspector Comment

FS\_ID:41670 DS\_ID:22123 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Any abandoned pipes should be verified as having been abandoned properly. - abandoned walkway, pile structure and steel pipe.- concrete standpipe on landside toe.- overhead power line.

FIELD\_STRUCT\_DESC: 2 of 2: Two 12-inch steel pipes encased in reinforced concrete through levee 9.0 feet below crown. Two slide gates in 72-inch CM pipe riser on waterward slope. Two pumps on floating structure in river. Concrete distribution box on landward toe of the levee. Installed by USCE 1961. O&M Manual SJR 006, Sept. 1961. FS Date: 11/6/2013

Photo 2 of 2: UCIP\_FA\_2016\_41670\_43904.jpg



WS view: two gate valves inside CMP riser on levee slope.

LM Start	5.12	Rating **	A/W	Issue No.		38		
LM End	5.12	Issue Type +	Ma	Location *		LS		
Category Earthen Levee				GPS Latitude/Longitude				
Category				Start		End		
ltem	Item Animal Control			37.426220°		37.426220°		
пеш				-120.999544°		-120.999544°		
DWR ID	DWR ID DWR_RD2063_01_s _ 2016_38							
Comment Code								

A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.

Inspector Comment

No Photos

* Location	
LS: Land Side	N/A : Not Applicable
WS: Water Side	

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain + Issue Type

Ma : Maintenance Deficiancy

Ob : Design & System Obsolescence
En : Enforcement

# Levee Inspection Report By Mile - Fall 2016

# **Reclamation District No. 2063 Crows Landing**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	10.44	10/25/2016 10/25/2016	Richard Willoughby

LM Start	5.94	Rating **	М	Issue No.		50	
LM End	5.94	Issue Type +	Ma	Location *		LS	
Category	Earthen L	evee		GPS La	atitud	e/Longitude	
Calegory				Start		End	
Item	Slope Sta	bility		37.4163	38°	37.416338°	
item				-120.9975	17°	-120.997517°	
DWR ID DWR_RD2063_01_s _ 2016_50							
		Comn	nent Cod	de			
S3 : Repair the levee slope damaged by vehicle traffic and prevent access where possible.							
		Inspecto	or Comm	nent			
Slope damage cause by vehicle traffic.							

Μ

Ма

Issue No.

Location \*

Rating \*\*

Issue Type +

LM Start

LM End

5.94

5.94

Photo 1 of 2: FA_2016_RD2063_112_50_20161007_00013.jpg
The second of th



Looking southeast at slope damage on landward slope.

#### 50 (cont) LS

Photo 2 of 2: FA\_2016\_RD2063\_112\_50\_20161007\_00014.jpg



Looking northeast at slope damage on landward slope.

		D-41**		Innun Nin			
LM Start	5.99	Rating **	С	Issue No.	5		
LM End	5.99	Issue Type +	Ma	Location *	LS		
Earthen Levee			GPS La	titud	e/Longitude		
Calegory	Category			Start		End	
Item	Animal Control			37.415887°		37.415887	0
item				-120.998083 °		-120.998083	0
DWR ID DWR_RD2063_01_s _ 2012_5							
Comment Code							

A1: Exterminate rodents and backfill and compact or grout burrows.

#### Inspector Comment

No visible rodent or rodent holes. But area should be monitored.

No Photos

\* Location + Issue Type Ma : Maintenance Deficiancy Ob : Design & System Obsolescence N/A: Not Applicable LS: Land Side A : Acceptable M : Minimally Acceptable N: Not Inspected/Rated WS: Water Side C : Corrected A/W : Acceptable but Monitor & Maintain U : Unacceptable En: Enforcement

# Levee Inspection Report By Mile - Fall 2016

# **Reclamation District No. 2063 Crows Landing**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	10.44	10/25/2016 10/25/2016	Richard Willoughby

LM Start	6.04	Rating **	М	Issue No.		120	
LM End	6.26	Issue Type +	Ma	Location *		LS	
Category	Earthen L	evee		GPS Latitude/Longitude			
Calegory				Start		End	
Item	Vegetation			37.4154	88°	37.413473°	
пеш				-120.9989	88°	-121.001680 °	
DWR ID DWR_RD2063_01_s _ 2012_120							
		Comn	nent Cod	de			
V2 : Remove the wild growth other than native grasses from the levee slopes.							
Inspector Comment							
Control veg at landward toe.							

Photo 1 of 1: FA\_2016\_RD2063\_112\_120\_20161027\_00094.jpg



Looking north at dense veg at landward toe.

LM Start	6.21	Rating **	М	Issue No.		40	
LM End	6.21	Issue Type +	Ма	Location *		LS	
Category Earthen Levee				GPS Latitude/Longitude			
Calegory				Start		End	
ltom	Trim / Thin Trees			37.414110°		37.414110°	
Item				-121.001408°		-121.001408°	
DWR ID DWR_RD2063_01_s _ 2015_40							
Comment Code							

T1 : Trim trees to at least five feet above ground level.

Inspector Comment

No Photos

LM Start	6.21	Rating **	М	Issue No.	51		
LM End	6.21	Issue Type +	En	Location *	WS		
Category Earthen Levee			GPS Latitude/Longitude				
Category	Category					End	
Item	Encroachments				62°	37.414062	0
item				-121.0014	458° -121.001		0
DWR ID	DWR_RD2	063_01_s _ 201	6_51				
		Comn	nent Cod	de			
GA : Garb	age						
		Inspecto	or Comm	nent			
Garbage pile in channel and waterward berm.							



Photo 1 of 1: FA\_2016\_RD2063\_112\_51\_20161007\_00016.jpg

Looking west at garbage pile in channel or waterward berm.

\* Location + Issue Type Ma : Maintenance Deficiancy
Ob : Design & System Obsolescence LS : Land Side N/A: Not Applicable A : Acceptable M : Minimally Acceptable N : Not Inspected/Rated C : Corrected WS: Water Side A/W : Acceptable but Monitor & Maintain U : Unacceptable En: Enforcement

# Levee Inspection Report By Mile - Fall 2016

# **Reclamation District No. 2063 Crows Landing**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	10.44	10/25/2016 10/25/2016	Richard Willoughby

LM Start	6.53	Rating **	М	Issue No.		987	
LM End	6.53	Issue Type +	En	Location *		WS	
Category	Suppleme	ental		GPS La	titud	e/Longitude	
Calegory				Start		End	
Item	DWR UCI	P Field Study		37.41134	7°	37.411347	0
пеш				-120.99806	3 °	-120.998063	0
DWR ID							

#### Inspector Comment

Comment Code

FS\_ID:24628 DS\_ID:22108 EP\_NO: 4062

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Abandoned pipe also found adjacent to this pipe. Needs proper abandonment. Soil erosion under pipe on waterside. No pipe visible on landside. Overhead powerline.

FIELD\_STRUCT\_DESC: 12-inch pvc pipe through the levee 3.0 feet below the crown. Float pump in the river. Gate valve and air vent on waterside levee berm. Service pole with overhead line on the waterward shoulder. (App. No. 4062 - Greer)

FS Date: 11/6/2013

LM Start	6.53	Rating **	М	Issue No.	987 (cont)
LM End	6.53	Issue Type +	En	Location *	WS

#### Photo 1 of 2: UCIP\_FA\_2016\_24628\_43938.jpg



WS view: steel pipe, gate valve, air vent on levee berm.

Photo 2 of 2: UCIP\_FA\_2016\_24628\_43937.jpg



WS view: pump on floating structure in the stream.

# Levee Inspection Report By Mile - Fall 2016

# **Reclamation District No. 2063 Crows Landing**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	10.44	10/25/2016 10/25/2016	Richard Willoughby

6.58	Rating **	С	Issue No.		52	
6.58	Issue Type +	Ma	Location *		LS	
Category Earthen Levee				atitud	e/Longitude	
			Start		End	
Encroachi	ments		37.4116	10°	37.411610°	
			-120.9971	11 °	-120.997111°	
DWR_RD2	063_01_s _ 201	6_52				
	Comn	nent Cod	de			
rial						
	Inspecto	or Comm	nent			
Remove concrete rubble from landward slope.						
	6.58 Earthen L Encroachi DWR_RD2	6.58 Issue Type + Earthen Levee Encroachments  DWR_RD2063_01_s _ 201 Committed  Inspector	6.58 Issue Type + Ma Earthen Levee Encroachments  DWR_RD2063_01_s _ 2016_52	6.58 Issue Type + Ma Location *  Earthen Levee	6.58 Issue Type + Ma Location *  Earthen Levee	

No Photos

Rating \*\* Issue No. LM Start 6.67 С 41 Issue Type + Location \* WS LM End 6.70 Ма Earthen Levee GPS Latitude/Longitude Category Start End **Animal Control** 37.411877° 37.411725 -120.995685 ° -120.995092 ° DWR ID DWR\_RD2063\_01\_s \_ 2013\_41 Comment Code

A3: No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.

Inspector Comment

No visible rodent or rodent holes. But area should be monitored.

No Photos

LM Start	6.89	Rating **	A/W	Issue No.		39		
LM End	6.89	Issue Type +	Ma	Location *		LS		
Category Earthen Levee				GPS Latitude/Longitude				
Category				Start		End		
Trim / Thin Trees			37.4117	85°	37.411785	0		
item				-120.9935	48 °	-120.993548	0	
DWR ID	DWR_RD2	063_01_s _ 201	2_39					
		Comn	nent Cod	de				

T1 : Trim trees to at least five feet above ground level.

Inspector Comment

No Photos

\* Location

WS: Water Side

LS: Land Side

N/A: Not Applicable

A : Acceptable M : Minimally Acceptable

U : Unacceptable

N: Not Inspected/Rated

C : Corrected

+ Issue Type

Ma : Maintenance Deficiancy
Ob : Design & System Obsolescence

En: Enforcement

# Levee Inspection Report By Mile - Fall 2016

# **Reclamation District No. 2063 Crows Landing**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	10.44	10/25/2016 10/25/2016	Richard Willoughby

LM Start	6.96	Rating **	М	Issue No.	988		
LM End	6.96	Issue Type +	En	Location *	LS		
Category				GPS Lat	ituc	le/Longitude	
Category				Start End			
Item	DWR UCI	P Field Study		37.40907	3°	37.409073 °	
пеш				-120.99204	1 °	-120.992041 °	
DWR ID	DWR ID						
	Comment Code						

#### Inspector Comment

FS\_ID:24629 DS\_ID:22109 EP\_NO: 13541

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: - erosion around CMP riser on waterside- no U type

headwall found on landside.- no pipe found on landside.

FIELD\_STRUCT\_DESC: 16-inch steel pipe through the levee 10.0 feet below the crown. Gate valve in CM pipe riser on the waterward slope. Pump on bank. Concrete "U" headwall on landward side. Installed by USCE 1961. (App. No. 13541 replace pump). O&M Manual SJR 006, Sept. 1961

FS Date: 11/6/2013

LM Start	6.96	Rating **	М	Issue No.	988 (cont)
LM End	6.96	Issue Type +	En	Location *	LS

# Photo 1 of 2: UCIP\_FA\_2016\_24629\_43943.jpg



WS view: power pole, walkway to pump, CMP riser, and pipe on waterside slope.

# Photo 2 of 2: UCIP\_FA\_2016\_24629\_43942.jpg



WS view: walkway to pump and pump on pile structure in the stream.

# Levee Inspection Report By Mile - Fall 2016

# **Reclamation District No. 2063 Crows Landing**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	10.44	10/25/2016 10/25/2016	Richard Willoughby

LM Start	7.50	Rating **	М	Issue No.	986		
LM End	7.50	Issue Type +	En	Location *		LS	
Supplemental				GPS Latitude/Longitude			
Calegory		Start		End			
Item	DWR UCI	P Field Study		37.40413	30°	37.404130°	
пеш				-120.9864	54°	-120.986454 °	
DWR ID							
	Comment Code						

# Inspector Comment

FS\_ID:25031 DS\_ID:22111 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Pump mounted on top of concrete pipe sump not found on the waterside. Concrete standpipe not found on the landward side.Looks abandoned.

FIELD\_STRUCT\_DESC: Abandoned 12-inch steel pipe encased in concrete 7.0 feet below the crown. Slide gate in CM pipe riser on the waterward slope. Steel pipe opens on both sides of the levee. Installed by USCE1961. O&M Manual SJR 006, Sept. 1961.

FS Date: 11/6/2013

LM Start	7.50	Rating **	М	Issue No.	986 (cont)
I M End	7.50	Issue Type +	En	Location *	LS



WS view: CMP riser with slide gate. Missing slide gate handwheel.

Photo 2 of 2: UCIP\_FA\_2016\_25031\_45140.jpg



WS view: steel pipe with open-end on waterside slope.

# Levee Inspection Report By Mile - Fall 2016

# **Reclamation District No. 2063 Crows Landing**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	10.44	10/25/2016 10/25/2016	Richard Willoughby

LM Start	7.56	Rating **	A/W	Issue No.		7	
LM End	7.56	Issue Type +	Ma	Location * LS			
Category	Earthen L	evee		GPS La	atitud	le/Longitude	
Calegory				Start		End	
Item	Trim / Thi	n Trees		37.4035	16°	37.403516°	
item				-120.9857	'18 °	-120.985718°	
DWR ID DWR_RD2063_01_s _ 2012_7							
		Comn	nent Cod	de			
T4 : Trim t	rees over i	roadway to at	least 12	feet above	gro	und level.	
		Inspecto	or Comm	nent			



Looking north at overhanging tree on landward slope.

LM Start	7.74	Rating **	A/W	Issue No.		9
LM End	7.74	Issue Type +	Ma	Location *		LS
Catagonia Earthen Levee			GPS Latitude/Longitude			
Category				Start		End
Item	Trim / Thi	n Trees		37.4017	74°	37.401774°
item				-120.9831	32°	-120.983132°
DWR ID	DWR ID DWR_RD2063_01_s _ 2012_9					
Comment Code						

T4: Trim trees over roadway to at least 12 feet above ground level.

Inspector Comment

No Photos

LM Start	8.03	Rating **	С	Issue No.		33	
LM End	8.03	Issue Type +	En	Location *	LS		
Category	Earthen L	evee		GPS L	atitud	le/Longitude	
Category			Start		End		
Item	Trim / Thin Trees			37.4012	222°	37.401222°	
item				-120.978317°		-120.978317°	
DWR ID	DWR_RD2	063_01_s _ 201	2_33				
		Comn	nent Cod	de			
T1: Trim t	rees to at l	east five feet	above g	round level			
	Inspector Comment						

No Photos

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiancy Ob : Design & System Obsolescence En : Enforcement

# Levee Inspection Report By Mile - Fall 2016

# **Reclamation District No. 2063 Crows Landing**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	10.44	10/25/2016 10/25/2016	Richard Willoughby

LM Start	8.46	Rating **	М	Issue No.	996		
LM End	8.46	Issue Type +	En	Location *	LS		
Supplemental			GPS Latitude/Longitude				
Category	Category					End	
Item	DWR UCI	P Field Study		37.39788	33°	37.397883	0
пеш				-120.97234	2°	-120.972342	0
DWR ID							
Comment Code							

# Inspector Comment

FS\_ID:24651 DS\_ID:22124 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: - working during field inspection.- blocked siphon

FIELD\_STRUCT\_DESC: 1 of 2: Two 16-inch steel pipes through the levee 3.5 feet below the crown. Siphon breakers in CM pipe risers on the waterward slope. Flap gate on the waterward end of each pipe. Two pumps on timber pile structure on the landward side. Timber walkway from levee to pump structure. O&M Manual SJR 006, Sept. 1961.

FS Date: 11/6/2013

LM Start	8.46	Rating **	М	Issue No.	996 (cont)
LM End	8.46	Issue Type +	En	Location *	LS

# Photo 1 of 2: UCIP\_FA\_2016\_24651\_44005.jpg



WS view: two siphon breakers in CMP risers on levee slope.

# Photo 2 of 2: UCIP\_FA\_2016\_24651\_44004.jpg



WS view: two flap gates on outfall pipe ends.

# Levee Inspection Report By Mile - Fall 2016

# **Reclamation District No. 2063 Crows Landing**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	10.44	10/25/2016 10/25/2016	Richard Willoughby

LM Start	8.46	Rating **	М	Issue No.		997	
LM End	8.46	Issue Type +	En	Location *		LS	
Category	Supplemental			GPS Latitude/Longitude			
Calegory	ory			Start		End	
Item	DWR UCI	P Field Study		37.39787	72 °	37.397872	0
пеш					36°	-120.972336	0
DWR ID							

# Inspector Comment

Comment Code

FS\_ID:24652 DS\_ID:22112 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: - working during field inspection.- blocked siphon

breaker.

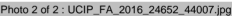
FIELD\_STRUCT\_DESC: 2 of 2: Two 16-inch steel pipes through the levee 3.5 feet below the crown. Siphon breakers in CM pipe risers on the waterward slope. Flap gate on the waterward end of each pipe. Two pumps on timber pile structure on the landward side. Timber walkway from levee to pump structure. O&M Manual SJR 006, Sept. 1961.

FS Date: 11/6/2013

LM Start	8.46	Rating **	М	Issue No.	997 (cont)
LM End	8.46	Issue Type +	En	Location *	LS



WS view: two siphon breakers in CMP risers on levee slope.





WS view: two flap gates on outfall pipe ends.

# Levee Inspection Report By Mile - Fall 2016

# **Reclamation District No. 2063 Crows Landing**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	10.44	10/25/2016 10/25/2016	Richard Willoughby

LM Start	8.89	Rating **	С	Issue No.		25		
LM End	8.89	Issue Type +	Ма	Location *		WS		
Cotogony	Earthen L	evee	GPS Latitude/Longitude					
Category				Start End				
Item	Animal Co	ontrol		37.39240	)5 °	37.392405°		
пеш				-120.96849	92 °	-120.968492 °		
DWR ID	DWR ID DWR_RD2063_01_s _ 2013_25							
Comment Code								
A3 : No roo	dents visib	le, but rodent	burrows	visible: nee	d to	backfill and		

A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.

#### Inspector Comment

No visible rodent or rodent holes. But area should be monitored.

LM Start	9.95	Rating **	M	Issue No.		994
LM End	9.95	Issue Type +	En	Location *	WS	
Supplemental			GPS Latitude/Longitude			
Category				Start		End
Item	DWR UCI	P Field Study		37.39057	72°	37.390572°
пеш				-120.9501	56°	-120.950156 °
DWR ID						·

# Comment Code

#### Inspector Comment

FS\_ID:24645 DS\_ID:22117 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: - waterside not accessible.- partially blocked inlet

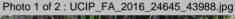
opening on landside.

FIELD\_STRUCT\_DESC: 24-inch CM pipe through the levee 4.6 feet below the crown. Flap gate and concrete "U" headwall on the waterward end. Concrete headwall on landward end. Installed by USCE 1961.

O&M Manual SJR 006, Sept. 1961.

FS Date: 11/6/2013

No Photos





WS view: concrete U type headwall on channel bank. Not accessible.

# Levee Inspection Report By Mile - Fall 2016

# **Reclamation District No. 2063 Crows Landing**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	10.44	10/25/2016 10/25/2016	Richard Willoughby

LM Start	9.95	Rating **	М	Issue No.	,	994 (cont)	
LM End	9.95	Issue Type + En Location *			WS		
Category	Suppleme	ental		GPS Lat	itud	e/Longitude	
Calegory				Start		End	
Item	DWR UCI	P Field Study		37.39057	2°	37.390572	0
пеш				-120.95015	6°	-120.950156	0
DWR ID							

#### Inspector Comment

Comment Code

FS\_ID:24645 DS\_ID:22117 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: - waterside not accessible.- partially blocked inlet

opening on landside.

FIELD\_STRUCT\_DESC: 24-inch CM pipe through the levee 4.6 feet below the crown. Flap gate and concrete "U" headwall on the waterward end. Concrete headwall on landward end. Installed by USCE 1961.

O&M Manual SJR 006, Sept. 1961.

FS Date: 11/6/2013



LS view: concrete headwall and partially blocked inlet opening.

LM Start	10.20	Rating **	U	Issue No.		1003		
LM End	10.20	Issue Type +	En	Location *	WS			
Category	Suppleme	ental	GPS La	atitud	e/Longitude			
Category			End					
Item	DWR UCI	P Field Study		37.3905	17°	37.390517°		
пеш				-120.9456	59°	-120.945659°		
DWR ID	ID							
Comment Code								

#### Inspector Comment

FS\_ID:50221 DS\_ID:22074 EP\_NO: 11631 Repair Type: Urgent Crossing Status: Found

UCIP Comments: 08/23/2016 Same as last inspection. Recommend LMA contact owner to bring crossing into compliance per Title 23. (K. Fazel - UCIP)11/06/2013 Pipe opens on both sides of the levee. (P. Ametro, DIVIR)

Amatya - DWR)

FIELD\_STRUCT\_DESC: 16-inch polyvinyl chloride (PVC) drainage pipe through the levee, 3.5 feet below the crown. Pipe open on both sides of the levee. This crossing was field discovered.

FS Date: 8/23/2016



WS view: PVC pipe with open end on levee slope.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiancy Ob : Design & System Obsolescence En : Enforcement

# Levee Inspection Report By Mile - Fall 2016

# Reclamation District No. 2063 Crows Landing

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	10.44	10/25/2016 10/25/2016	Richard Willoughby

LM Start	10.20	Rating **	U	Issue No.	1	003 (cont)
LM End	10.20	Issue Type +	En	Location *		WS
Category	Suppleme	ental		GPS La	atitude	e/Longitude
Calegory				Start		End
Item	DWR UCI	P Field Study		37.3905	17°	37.390517°
пеш				-120.9456	59°	-120.945659°
DWR ID						·

# Inspector Comment

Comment Code

FS\_ID:50221 DS\_ID:22074 EP\_NO: 11631 Repair Type: Urgent Crossing Status: Found

UCIP Comments: 08/23/2016 Same as last inspection. Recommend LMA contact owner to bring crossing into compliance per Title 23. (K. Fazel - UCIP)11/06/2013 Pipe opens on both sides of the levee. (P. Amatya - DWR)

FIELD\_STRUCT\_DESC: 16-inch polyvinyl chloride (PVC) drainage pipe through the levee, 3.5 feet below the crown. Pipe open on both sides of the levee. This crossing was field discovered.

FS Date: 8/23/2016



LS view: PVC pipe with open end on levee toe.

#### Rating \*\* Issue No. 10.20 M 1004 LM Start Issue Type + Location \* WS 10.20 LM End Supplemental GPS Latitude/Longitude Category Start End DWR UCIP Field Study 37.390534° 37.390534 -120.945514 ° -120.945514 ° DWR ID

# Comment Code

#### Inspector Comment

FS\_ID:50222 DS\_ID:24731 EP\_NO: N/A Repair Type: Non-

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 08/23/2016 Same as last inspection. Pipe looks to be relatively newer than 1976. Appears there is no permit for this newer PVC pipe so recommend LMA contact owner to bring crossing into compliance with Title 23. Crossing has been upgraded from No Action Needed to Non-Urgent. (K. Fazel - UCIP)11/05/2013: Pipe not visible on waterside. Dense vegetation on waterside. (P. Amatya - DWR)

FIELD\_STRUCT\_DESC: 8-inch polyvinyl chloride (PVC) drainpipe through the levee, 4 feet below the crown. Pipe's material is PVC not steel as per Permit No. 11631. Metal slide gate in a "U"-type concrete headwall on the landside (LS). (Permit No. 11631, 1976 - Barcellos). FS Date: 8/23/2016

#### Photo 1 of 2: UCIP\_FA\_2016\_50222\_43993.jpg



LS view: U type concrete headwall, slide gate, and pipe on levee toe.

# Levee Inspection Report By Mile - Fall 2016

# **Reclamation District No. 2063 Crows Landing**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	10.44	10/25/2016 10/25/2016	Richard Willoughby

LM Start	10.20	Rating **	М	Issue No.	1	004 (cont)	
LM End	10.20	Issue Type +	En	Location *		WS	
Category	Suppleme	ental		GPS La	titude	e/Longitude	
Calegory				Start		End	
Item	DWR UCI	P Field Study		37.3905	34°	37.390534	0
пеш				-120.9455	14°	-120.945514	0
DWR ID						'	

# Inspector Comment

Comment Code

FS\_ID:50222 DS\_ID:24731 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 08/23/2016 Same as last inspection. Pipe looks to be relatively newer than 1976. Appears there is no permit for this newer PVC pipe so recommend LMA contact owner to bring crossing into compliance with Title 23. Crossing has been upgraded from No Action Needed to Non-Urgent. (K. Fazel - UCIP)11/05/2013: Pipe not visible on waterside. Dense vegetation on waterside. (P. Amatya -

FIELD\_STRUCT\_DESC: 8-inch polyvinyl chloride (PVC) drainpipe through the levee, 4 feet below the crown. Pipe's material is PVC not steel as per Permit No. 11631. Metal slide gate in a "U"-type concrete headwall on the landside (LS). (Permit No. 11631, 1976 - Barcellos). FS Date: 8/23/2016



LS view: closer view of U type concrete headwall, slide gate, and pipe on levee toe.

LM Start	10.38	Rating **	С	Issue No.		42	
LM End	10.43	Issue Type +	Ма	Location *		WS	
Earthen Levee				GPS La	atitud	le/Longitude	
Category				Start		End	
Item	Erosion /	Bank Caving		37.3905	03°	37.390483 °	
пеш				-120.9423	68°	-120.941480 °	
DWR ID DWR_RD2063_01_s _ 2013_42							
Comment Code							

E2: Schedule repair of erosion site prior to the next inspection.

#### Inspector Comment

Repair erosion on waterward shoulder. Erosion cause by farm equipment.

No Photos

Location LS: Land Side N/A: Not Applicable

WS: Water Side

Acceptable

U : Unacceptable

Minimally Acceptable

N: Not Inspected/Rated C : Corrected

+ Issue Type

Ma : Maintenance Deficiancy Ob : Design & System Obsolescence